

UNITED STATES DISTRICT COURT  
WESTERN DISTRICT OF WASHINGTON  
AT SEATTLE

TIMMY J. TAYLOR, )  
 ) CASE NO. C13-2322-RSL-MAT  
Plaintiff, )  
 )  
v. )  
 ) REPORT AND RECOMMENDATION  
CAROLYN W. COLVIN, Acting )  
Commissioner of Social Security, )  
 )  
Defendant. )  
\_\_\_\_\_ )

Plaintiff brought this action to seek judicial review of the denial of his applications for Disability Insurance Benefits (DIB) and Supplemental Security Income (SSI) by the Commissioner of the Social Security Administration. The parties have now stipulated that this case should be reversed and remanded pursuant to sentence four of 42 U.S.C. § 405(g). (Dkt. 16.)

Based on the stipulation of the parties, the Court recommends that this case be REVERSED and REMANDED for further administrative proceedings. The parties have stipulated that, on remand, the Administrative Law Judge (ALJ) will: (1) further evaluate plaintiff's maximum RFC in clear functional terms, with specific reference to the opinion

01 evidence of record in support of the assessed limitations; and (2) clearly articulate the weight  
02 accorded such evidence; in so doing, the ALJ will further evaluate plaintiff's subjective  
03 complaints under SSR 96-7p. The ALJ will reevaluate the step 4 and 5 findings and obtain  
04 vocational expert testimony. The parties further agree that plaintiff may submit additional  
05 evidence and argument on remand, that plaintiff will be afforded the opportunity to appear and  
06 testify at a supplemental hearing, and that no aspect of the ALJ's prior decision is affirmed.

07       Given the above, the Court recommends that United States District Judge Robert S.  
08 Lasnik immediately approve this Report and Recommendation and order the case REVERSED  
09 and REMANDED for further administrative proceedings. A proposed order accompanies this  
10 Report and Recommendation.

11       DATED this 9th day of July, 2014.

12  
13 

14 Mary Alice Theiler  
15 Chief United States Magistrate Judge  
16  
17  
18  
19  
20  
21  
22